

ABSTRACT OF THE DISCLOSURE

An apparatus for reducing the effects of pointer adjustments, wander, and jitter during desynchronization of a non-uniformly gapped data stream from a payload of a synchronized signal is disclosed. The apparatus utilizes a combination of two pointer adjustment signals embedded in the synchronized signal to determine a bit leak rate of bits from an elastic store following a pointer adjustment event such that the elastic store provides as an output a more-uniformly-distributed-gapped data stream.

250470-1